1	CMD11CM11D T	46	Barbed
1 2	STRUCTURE	47	.Closure (8)
3	.Swimming pool	48	For passage, e.g., door, etc.
3	.Combined with diverse article,	49	Flexible or folding
4	e.g., airport complex, etcClustered identical units	50	Gate
5	.Four or more levels	51	Turnstile
6	Tower	52	Window
7		53	Screen or quard (9)
	.Simulative	54	Window well cover
8	Animate	55	Finishing unit (10)
9	Humanoid	56	Roof or canopy (11)
10	Edible article or container	57	Awning type
	therefor	58	Partition, wall or ceiling (12)
11	Vehicle	59	Exterior, e.g., storefront
12	.Arena or stadium	60	Surround for door window,
13	.Geodesic dome (1)	00	panel, etc. (13)
14	.Grain storage	61	.Framing unit, e.g., building
15	.Greenhouse	ρŢ	frame (14)
16	.Single occupant type, i.e.,	62	• •
	telephone booth, privy, ticket	62	STAIR, LADDER, SCAFFOLD, OR SIMILAR SUPPORT
1.0	booth, etc. (2)	63	.Stepped (15)
17	.Having intersecting angular or	64	.Ladder
1.0	curved roofs (3)	65	Step stool type
18	.Having curved or vaulted roof	66	Scaffold
19	Dome	67	.Sawhorse
20	Sinuous	68	
21	Concave, catenary or flexibly	69	Element or attachment (16)
	suspended	09	Stair tread, step or ladder
22	.Having angular roof	100	rung
23	Trapezoidal or triangular	101	TRELLIS OR TREILLAGE UNIT
0.4	surface	101	.Simulative
24	Gambrel type	102	ARCHITECTURAL STOCK MATERIAL
25	Mansard type		.Transparent or translucent
26	Pyramidal	104	Simulative
27	Zig-zag type, i.e., sawtooth	105	Plant life
28	Inverted	106	Three or more pattern repeats
29	A-frame type	4.0.	about axis on side (17)
30	Isolated slanted surface	107	Hollow type
31	.Circular or oval in plan	108	Hollow type
32	.Polygonal in plan	109	Symmetrical on two axes on one
33	.Fully enclosed		side (18)
34	Having carport or garage	110	Unidirectional repeat pattern
35	PREFABRICATED UNIT	111	Random arrangement of pattern
36	.Underground service vault (4)		elements within repeat unit
37	.Elevator cab interior (5)		(19)
38	.Railing unit or fence (6)	112	.Splash block
39	Combined, e.g., fence and gate	113	.Construction block or brick type
40	Simulative		(20)
41	Swimming pool grab rail	114	Perforated or openwork (21)
42	Post or board extending above	115	Symmetrical
	rail, e.g., picket type	116	Arcuate detail
43	Post and rail type	117	Cicular or oval
44	Rail centered on post	118	Rectangular or square detail
45	Wire type (7)	119	.Extruded shape (22)

120	Three or more repeats, or uniform configuration, about	153	Symmetrica pattern or pattern unit
	axis	154	Arcuate
121	Bilaterally symmetrical	155	Circular or oval
122	With hollow core	156	Rectangular or square
123	Parallel repeating ribs or	157	Symmetrical pattern or pattern
	grooves		unit (28)
124	With hollow core	158	Three or more repeats, or
125	Parallel repeating ribs or	200	uniform configuration, about
	grooves		axis
126	.Post or beam	159	Consisting entirely of
127	With cross arm or cantilevered	137	material having uniform
	support		thickness
128	Three or more repats, or	160	On two axes
	uniform configuration, about	161	Consisting entirely of
	axis		aterial having uniform
129	Vertically fluted		thickness
130	Simulative	162	Consisting entirely of
131	With notch or tang for		material having uniform
	receiving attachment (e.g.,		thickness
	fencing wire, etc.)	163	Textured (e.g., pitted,
132	Openwork type or with opening		cratered, drilled, etc)
133	Element or attachment	164	.Elongated (29)
134	Cross arm or cantilevered	199	MISCELLANEOUS
	support		
135	Capital or cap	SEARCH NOTES FOR CLASS D25.	
136	.Elongated molding type (e.g.,	(1) For arcuate dome, see subclass 19.	
	crown, dentil, etc.) (23)	(2) Incl	ludes structures that enclose a
137	Simulative	person.	
138	.Panel, tile or applique or	(3) Search subclasses 56+ for roof, per	
	floor, wall, roof, etc. (24)	se.	ren subclasses 50, 101 1001, per
139	Roofing, or wall shingle		1
140	Tile type	` '	ludes element.
141	Stamped, crimped or bent	(5) For elevator, see D34-33.	
	material having uniform	(6) For handrail or post, see respec-	
	thickness	tively,	subclasses 119 and 126+.
142	Perforated or openwork	(7) Includes element.	
143	Three or more repeats, or	(8) Includes shutter; includes a combina-	
	uniform configuration, about	tion wit	th surround. For surround per se,
	axis		class 60.
144	Symmetrical on two axes	(9) Incl	ludes only screens or quards that
145	Relief carving or medallion	are desi	igned solely for window or door.
146	type (25)		lle adaptable to other architec-
	Humanoid simulation		ses, see subclasses 152+. For per-
147	Three or more repeats, or	forated	sheet material, see D5-1+.
	<pre>uniform configuration, about axis (e.g., medallion, etc.)</pre>	(10) Inc	cludes rigid drapery cornice.
148	Symmetrical on two axes	(11) If	structure has wall, see subclasses
149	Simulative, or natural material	1+.	
117	pattern	(12) Inc	cludes stage set.
150	Wood grain		cludes arch structure.
150	Brick or stone (26)	, ,	
151	Perforated or openwork (27)		cludes cantilever support.
1 J Z	ciroracca or openwork (2/)	(15) For	r mobile stairs, see D34-30.

- (16) For component that is adaptable to other article, such as handrail, post, etc., see subclasses 102+.
- (17) Planar surface not considered.
- (18) Planar surface not considered.
- (19) If repeat protocol is apparent from the disclosure, patent is classified under earlier subclasses. If, however, the disclosured pattern element does not indicate how it can repeat, patent is classified here.
- (20) For edging, see subclass 164.
- (21) Opening must extend through the article.
- (22) To be classified in this subclass, article must have uninterrupted extruded shape. If openings, protrusions, rivets, vertical striations, etc., are disclosed with an elongated article, patent is classified in subclasses 126, 136 or 164. For articles with specific end configuration such as fence picket, see subclasses 126+.
- (23) If molding has extruded shape, see subclasses 119+. For corner or end piece, see subclass 102.
- (24) For generic elongated stock material having indefinite length, see subclass 164.
- (25) For embossed panelwork or for grill, see subclasses 138, 152 or 157.
- (26) For brick per se, see subclasses 113+.
- (27) Opening must extend through the article. Otherwise patent is classified in subclasses which follow.
- (28) Exclusive of random acoustic texture within symmetrical pattern unit, or of tongue or groove edge detail.
- (29) Includes railing, edging, etc. However, if railing, etc. has an extruded shape, patent is classified in subclasses 119+. For corner or end piece, see subclass 102.